CLAIM LISTING SHOWING CLAIM AMENDMENTS

(Previously Amended) A campfire apparatus adapted to be placed in 1.

an assembled state on a support surface and connected to a source of fuel,

comprising:

(b)

a base adapted to rest on the support surface when in the assembled (a)

state:

a fire pan adapted to be supported by said base when in the

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior;

(c) a spacer adapted to be interposed between said fire pan and said

base when in the assembled state so that said base supports said spacer and said

spacer supports said fire pan;

(d) a gas manifold disposed in said fire pan when in the assembled state,

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel; and

(e) a quantity of low-density, non-flammable particulate material adapted

to be disposed in said fire pan at a depth sufficient to cover said gas manifold when

in the assembled state.

2. A campfire apparatus according to claim 1 including a (Original)

connector associated with said gas manifold and adapted to connect to the source of

fuel when in an assembled state.

3. (Original) A campfire apparatus according to claim 1 wherein said

particulate material is selected from a group consisting of clay, shale, slate, and slag

particles, zeolites, alumina hydrates, borates, perlite, vermiculite, beach sand,

volcanic sand and sandblasting sand.

4. (Original) A campfire apparatus according to claim 1 wherein said

particulate material is vermiculite.

5. (Original) A campfire apparatus according to claim 1 including a lid

sized and adapted to enclose said pan interior when placed thereon in a mounted

state, with a portion of said lid being supported by a portion of said main body.

6. (Original) A campfire apparatus according to claim 5 wherein said

upper rim extends continuously around said fire pan and including an inwardly

projecting shoulder portion disposed on said upper rim, said shoulder portion

operative to support said lid when said lid is in the mounted state.

7. Cancelled.

8. (Original) A campfire apparatus according to claim 1 wherein said gas

manifold has a selected size and a shape selected from a group consisting of

toroidal, serpentine, linear and linearly angled shapes.

9. (Previously Amended) A campfire apparatus according to claim 1

wherein said gas manifold is shaped so as to extend circumjacent to the inner

surface of said fire pan when in the assembled state and operative when connected

to a source of fuel to direct vaporized fuel laterally toward an axis that is

perpendicular to the plane containing the rim of said fire pan.

10. (Previously Amended) A campfire apparatus according to claim 9

including a plurality of ports formed in spaced apart relation to one another around

said gas manifold thereby to define a plurality of gas outlets therefor.

11. (Previously Amended) A campfire apparatus according to claim 1

wherein said fire pan is configured as a geometric shell selected from a group

consisting of: a portion of a spherical shell, a truncated pyramidal shell, a rectangular

parallelepided shell, a polyhedral shell, a conical shell, a cylindrical shell and a

pyramidal shell.

12. (Original) A campfire apparatus according to claim 11 wherein said fire

pan, and said base are of substantially the same size and shape.

13. (Previously Amended) A campfire apparatus according to claim 12

including a lid sized and adapted to enclose said pan interior when placed thereon in

a mounted state with a portion of said lid being supported by a portion of said main

body, and wherein said lid has substantially the same geometric structure as said fire

pan and said base.

14. (Original) A campfire apparatus according to claim 1 wherein said

upper rim extends in a plane parallel to said support surface when in an upright

position, and when in a tipped-over position, the plane of said upper rim is oriented

at no less than ninety degrees to said support surface.

15. (Previously Amended) A portable camping stove adapted to be placed

on a support surface and connect to a source of fuel, comprising:

(a) a base adapted to rest on a support surface, said base constructed as

a base shell with a lower rim so as to have a base interior, said base having a

selected geometric configuration and size;

(b) a fire pan including a main body portion constructed as a fire pan shell

with an upper rim so as to have a pan interior, said fire pan shell having a selected

geometric configuration and size, said base and said fire pan being securable to one

another so that the base interior and the pan interior are oppositely opening; and

(c) a gas manifold disposed in the pan interior and having at least one gas

outlet operative to introduce vaporized fuel into the pan interior when connected to

the source of fuel.

16. (Original) A portable camping stove according to claim 15 including a

connector associated with said gas manifold and adapted to connect to a source of

fuel.

17. (Original) A portable camping stove according to claim 15 including a

spacer having a hollow interior and interposed between said base and said fire pan.

18. (Original) A portable camping stove according to claim 15 wherein said

fire pan has a central pan axis and said base has a central base axis, said base and

said fire pan secured together such that the central base axis and said central pan

axis are co-linear.

19. (Original) A portable camping stove according to claim 18 including a

spacer having a hollow interior and interposed between said base and said fire pan

and at least one bolt interconnecting said fire pan and said base, said bolt passing

through the interior of said spacer.

20. (Original) A portable camping stove according to claim 15 including a

lid sized and adapted to enclose said interior pan when placed thereon in a mounted

state with a portion of said lid being supported by a portion of said main body.

21. (Original) A portable camping stove according to claim 20 including an

inwardly projecting shoulder portion disposed on said upper rim and extending

continuously around said fire pan, said shoulder portion adapted to support said lid

when in a mounted state.

22. (Previously Amended) A portable camping stove according to claim 15

including a plurality of ports formed in spaced-apart relation to one another around

said gas manifold thereby to define a plurality of gas outlets therefor.

23. (Previously Amended) A portable camping stove adapted to be placed

on a support surface and connect to a source of fuel, comprising:

(a) a fire pan including a main body portion constructed as a fire pan shell

having a central pan axis and with an upper rim and a pan interior, said fire pan shell

having a selected geometric configuration and size;

(b) a base operative to rest on the support surface, said base constructed

as a base shell having a central base axis and with a lower rim and a base interior,

said base shell having the selected geometric configuration and size;

(c) a spacer formed as a hollow connector and interposed between said

fire pan and said base such that when connected together, the central pan axis and

the central base axis are co-linear and the pan interior and the base interior are in an

opposed relationship;

(d) a gas manifold disposed in the interior of said fire pan and having at

least one gas outlet operative to introduce vaporized fuel into the interior of said fire

pan when connected to the source of fuel;

(e) a connector associated with said gas manifold and adapted to connect

to the source of fuel;

(f) a lid constructed as a lid shell having the selected geometric

configuration and size; and

(g) a quantity of low density, fire-retardant material disposed in said fire

pan at a depth sufficient to cover said gas manifold.

24. (Currently Amended) A campfire apparatus adapted to be placed in an

assembled state on a support surface, comprising:

(a) a base adapted to rest on the support surface when in the assembled

state;

(b) a fire pan adapted to be releasably secured to said base and supported

thereby supported by said base-when in the assembled state, said fire pan including

a main body portion having an inner surface, an upper rim and a pan interior;

(c) a reservoir adapted to provide a source of fuel;

(d) a gas manifold adapted to be disposed in the pan interior when in the

assembled state, and having at least one gas outlet operative to introduce vaporized

fuel into the pan interior when connected to said source of fuel; and

(e) a quantity of vermiculite adapted to be disposed in said fire pan at a

depth sufficient to cover said gas manifold when in the assembled state.

25. (Currently Amended) A method of providing an artificial campfire on a

support surface, comprising the steps of:

(a) providing a fire pan having an interior and wherein said fire pan

includes a gas manifold disposed in the interior thereof with said manifold having at

least one gas outlet operative to introduce vaporized fuel into the interior of said fire

pan;

(b) positioning said fire pan in spaced relation above a base support

disposed on the support surface;

(c) securing said fire pan to said base such that the interior of said fire pan

is upwardly opening;

(c)(d) placing a quantity of low density, fire retardant particulate material in

said fire pan at a depth sufficient to cover said gas manifold thereby to achieve a

surface spaced completely above said gas manifold;

(d)(e) introducing a fuel into said gas manifold at a pressure sufficient so that

vaporized fuel is injected into the particulate material in a manner whereby the

vaporized fuel migrates upwardly therethrough without igniting until it reaches the

surface; and

(e)(f) igniting said vaporized fuel along the surface of said particulate

material.

26. (Original) A method according to claim 25 wherein said particulate

material is selected from a group consisting of clay, shale, slate, and slag particles,

zeolites, alumina hydrates, borates, perlite, vermiculite, beach sand, volcanic sand

and sandblasting sand.

27. (Currently Amended) A method according to claim 24-26 wherein said

particulate material is vermiculite.

28. (Currently amended) A campfire apparatus adapted to be placed in an

assembled state on a support surface and connected to a source of fuel, comprising:

(a) a base adapted to rest on the support surface when in the assembled

state;

(b) a fire pan adapted to be supported by said base when in the

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior, wherein said upper rim extends continuously around

said fire pan and including an inwardly projecting shoulder portion disposed on said

upper rim, said shoulder portion operative to support said lid when said lid is in the

mounted state;

(c) a lid sized an adapted to enclose said pan interior when in the

assembled state, with a portion of said lid being supported by a portion of said main

body;

a gas manifold disposed in said fire pan when in the assembled state, (d)

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel; and

a quantity of low-density, non-flammable particulate material adapted (e)

to be disposed in said fire pan at a depth sufficient to cover said gas manifold when

in the assembled state.

29. Canceled.

(Currently Amended) A campfire apparatus adapted to be placed in an 30.

assembled state on a support surface and connected to a source of fuel, comprising:

a base adapted to rest on the support surface when in the assembled (a)

state;

a fire pan adapted to be supported by said base when in the (b)

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior, said base and said fire pan being securable to one

another;

a gas manifold disposed in said fire pan when in the assembled state,

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel and shaped so as to extend

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circumjacent to the inner surface of said fire pan when in the assembled state and

operative when connected to a source of fuel to direct vaporized fuel laterally toward

an axis that is perpendicular to a plane containing the upper rim of said fire pan; and

(d) a quantity of low-density, non-flammable particulate material adapted

to be disposed in said fire pan at a depth sufficient to cover said gas manifold when

in the assembled state.

31. (Previously presented) A campfire apparatus according to claim 30

including a plurality of ports formed in spaced apart relation to one another around

said gas manifold thereby to define a plurality of gas outlets therefor.

32. (Previously Added) A campfire apparatus adapted to be placed in an

assembled state on a support surface and connected to a source of fuel, comprising:

(a) a base adapted to rest on the support surface when in the assembled

state, said base having a central base axis;

(b) a fire pan, securable to said base and adapted to be supported by said

base when in the assembled state, said fire pan including

(1) a main body portion having an inner surface and an aperture

formed therethrough

(2) an upper rim; and

(3)a pan interior.

(c) a gas outlet received by the aperture in said fire pan that is operative to

introduce vaporized fuel into the pan interior when connected to the source of fuel;

and

(d) a quantity of low-density, non-flammable particulate material disposed

in said fire pan.

33. (Currently Amended) A campfire apparatus adapted to be placed in an

assembled state on a support surface and connected to a source of fuel, comprising:

(a) a base adapted to rest on the support surface when in the assembled

state;

(b) a fire pan adapted to be supported by said base when in the

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior;

(c) a detachable spacer adapted to be supported by said base and to

support said fire pan when in the assembled state;

(de) a gas manifold disposed in said fire pan when in the assembled state,

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel; and

(ed) a quantity vermiculite adapted to be disposed in said fire pan at a depth

sufficient to cover said gas manifold when in the assembled state.

34. (Previously Presented) A campfire apparatus adapted to be placed in

an assembled state on a support surface and connected to a source of fuel,

comprising:

(a) a base adapted to rest on the support surface when in the assembled

state, said base having a selected geometric size and shape;

(b) a fire pan having a substantially similar geometric size and shape as

said base, said fire pan adapted to be supported by said base when in the

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior;

(c) a spacer adapted to be interposed between said fire pan and said base

when in the assembled state so that said base supports said spacer and said spacer

supports said fire pan;

(d) a gas manifold disposed in said fire pan when in the assembled state,

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel; and

(e) a quantity of low-density, non-flammable particulate material adapted

to be disposed in said fire pan at a depth sufficient to cover said gas manifold when

in the assembled state.

35. (New) A campfire apparatus according to claim 25 wherein said

particulate material is vermiculite.

36. (New) A campfire apparatus adapted to be placed in an assembled

state on a support surface and connected to a source of fuel, comprising:

(a) a base adapted to rest on the support surface when in the assembled

state;

(b) a fire pan adapted to be supported by said base when in the

assembled state, said fire pan including a main body portion having an inner surface,

an upper rim and a pan interior;

(c) a lid sized an adapted to enclose said pan interior when in the

assembled state, with a portion of said lid being supported by a portion of said main

body;

(d) a gas manifold disposed in said fire pan when in the assembled state,

and having at least one gas outlet operative to introduce vaporized fuel into the pan

interior when connected to the source of fuel; and

(e) a quantity of low-density, non-flammable particulate material adapted to be disposed in said fire pan at a depth sufficient to cover said gas manifold when in the assembled state.